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 **PALM INTRANET**

## Inventor Information for 10/522661

Inventor Name	City	State/Country
ABEL, MICHAEL	RADEVORMWALD	GERMANY
MULLER, ANDRE	WUPPERTAL	GERMANY

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity/Reexam](#)[Foreign I](#)

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PCT /  /   or PG PUBS #    
Attorney Docket #    
Bar Code #

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Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

US 20070039943 A1	20070222	8	Heatable tool	219/461.1		Burr; August et al.
US 20070031657 A1	20070208		Ream wrap having white or colored poly coating	428/342	428/513; 428/537.5	Nowak; Michael R. et al.
US 20070012144 A1	20070118	11	Screwdriver handle provided with a blade tip storage chamber	81/177.4	81/439	Abel; Michael et al.
US 20070002313 A1	20070104		Process and apparatus for the identification of the tin side and the firing side in float glass	356/128	356/433	Berg; KlausJu et al.
US 20070001385 A1	20070104		Sheet brake	271/182		Muller; Andreas et al.
US 20070000280 A1	20070104		Recirculation cooling system	62/498		Hinder; Henno et al.
US 20060285432 A1	20061221		Device for mixing at least two media	366/315		Brinz; Thomas et al.
US 20060268779 A1	20061130		Method for transmitting packet data in a radio telecommunications system	370/330		Exeler; Frank et al.
US 20060107856 A1	20060525		Printing-press arrangement	101/231		Muller; Andreas et al.
US 20060105295 A1	20060518		Implant that can be implanted in osseous tissue and method for producing said implant corresponding implant	433/173		Mayer; Jorg et al.
US 20060097464 A1	20060511		Chuck for receiving tools operated by rotating around the axis thereof	279/75		Strauch; Martin et al.
US 20060053615 A1	20060316		Method for the production of an air restrictor and machine incorporating the air restrictor	29/458	156/252; 156/60; 228/256; 29/527.2	Kreller; Andre et al.
US 20060048613 A1	20060309		Screwdriver with removable rod	81/177.2	279/79; 81/177.1; 81/438	Abel; Michael et al.
US 20060019413	20060126		Method for producing a local coating and	438/5	438/745	Jockel; Jorg et al.

A1			combinatory substrate having such coating			
US 20050221661 A1	20051006		Arrangement for cooling plug-in units arranged on top of each other in a component support or receiving housing	439/485		Muller, Andreas et al.
US 20050207834 A1	20050922		Releasable connection arrangement for two rotationally symmetrical components	403/288		Muller, Andreas et al.
US 20050048268 A1	20050303		Relaminated ream wrap	428/195.1		Abel, Michael Van
US 20050023777 A1	20050203		Chuck for tools, especially screwdriver bits	279/75		Muller, Andre
US 20040194773 A1	20041007		Wire sawing process and device	125/21		Muller, Andreas et al.
US 20040185796 A1	20040923		Method and device for the wireless transmission of voice data	455/84		Kruk, Anton et al.
US 20040159316 A1	20040819		Wire sawing device	125/16.02	125/21; 83/651.1	Muller, Andreas et al.
US 20040099106 A1	20040527		Screw tool and production method thereof	81/460		Strauch, Martin et al.
US 20040054118 A1	20040318		Gel coat composition	528/68	528/73	Muller, Andre et al.
US 20030217533 A1	20031127		Cleaning arrangement for a suspended particle filter	55/302		Muller, Andreas
US 20030211442 A1	20031113		Barbed endodontic instrument	433/102		Abel, Michael
US 20030136687 A1	20030724		Window ream wrap	206/215		Abel, Michael Van et al.
US 20030047668 A1	20030313		Optoelectronic sensor having transparent cover shaped as light deflecting element	250/214.1		Koch, Holger et al.
US	20030306		System and method for	705/21	705/22	Muller,

20030046168 A1			operating information terminals			Andreas
US 20020097023 A1	20020725		MEMORIZING THE FIRST OPERATING TIME OF A STAND-BY BATTERY AND/OR INDICATING THE END OF A STAND-BY BATTERY LIFETIME	320/134		FISCHEDICK, THOMAS et al.
US 7114424 B2	20061003		Wire sawing device	83/459	125/16.02; 125/21; 83/452; 83/460; 83/651.1	Muller; Andreas et al.
US 7063332 B2	20060620		Chuck for tools, especially screwdriver bits	279/75	279/906	Muller; Andre
US 7018205 B2	20060328		Barbed endodontic instrument	433/102		Abel; Michael
US 6981495 B2	20060103		Wire sawing process and device	125/21	125/16.02; 125/19	Muller; Andreas et al.
US 6899742 B2	20050531		Cleaning arrangement for a suspended particle filter	55/302	210/411; 210/412; 210/433.1; 55/284; 55/291; 95/278; 95/280	Muller; Andreas
US 6818884 B2	20041116		Optoelectronic sensor having transparent cover shaped as light deflecting element	250/239	250/221; 250/231.13; 356/215	Koch; Holger et al.
US 6643877 B1	20031111		Tool set	7/125	7/129; 7/165; 7/167; 81/177.2; 81/180.1; 81/423; 81/489	Amtenbrink; Klaus et al.
US 6428317 B1	20020806		Barbed endodontic instrument	433/102		Abel; Michael
US 6425434 B1	20020730		Casting chamber for a die casting machine	164/312	425/544	Muller; Andre
US 6420025 B1	20020716		Method for producing ultra-fine synthetic yarns	428/364	264/210.8; 264/211.14; 264/211.18;	Muller; Andreas et al.

					428/395	
US 6345560 B1	20020212		Clamping chuck for bits	81/477		Strauch; Martin et al.
US 6291216 B1	20010918		Affinity supports containing ligands bound to oxirane groups	435/178	435/177; 435/179; 435/180; 435/815; 502/401; 502/402; 530/413; 530/812; 530/813; 530/814; 530/815	Muller; Egbert et al.
US 6232618 B1	20010515		Sensor with temperature- dependent measuring resistor and its use for temperature measurement	257/48	216/16; 374/171; 374/185; 438/14	Wienand; Karlheinz et al.
US 6176810 B1	20010123		Starter interlock system for a motor vehicle with an automatic gear box	477/99		Eschrich; Gerhard et al.
US 5755013 A	19980526		Holding fluid conduits together	24/16PB	285/381.4; 29/447; 29/525.05; 29/525.09; 403/28; 403/389	Fitch; Anthony Ronald Leslie et al.
US 5742564 A	19980421		Timepiece with switch operable by pressing the timepiece glass	368/69	368/224; 368/296	Kuschel; Pieter et al.
US 5570014 A	19961029		Method and apparatus for testing the position of a point on edited magnetic tapes packed in cassettes via a cue tone	324/206	360/31; 369/53.44	Muller; Andreas et al.
US 5487301 A	19960130		Test rig and process for testing motor vehicle assemblies, in particular independent wheel suspension	73/118.1	73/798	Muller; Andreas et al.
US 5279855 A	19940118		Manufacture of inert, catalytic or gas-sensitive ceramic layers for gas sensors	427/226	338/34; 427/126.3; 427/282; 427/419.3	Hafele; Edelbert et al.
US 5049007 A	19910917		Horizontal belt conveyor airlock	406/62	131/109.1; 131/84.3;	Abel; Michael J.

					406/52	
US 4988970 A	19910129		Semiconductor for a resistive gas sensor having a high response speed	338/34		Hafele; Edelbert et al.
US 4426309 A	19840117		Antifreeze corrosion inhibitor composition for aluminum engines	252/75	252/74; 252/77	Abel; Michael L. et al.
US 4382870 A	19830510		Antifreeze corrosion inhibitor composition for aluminum engines	252/75	252/74; 252/77	Abel; Michael L. et al.
US 3642519 A	19720215		METHOD FOR THE DEVELOPMENT OF HARD COAT SEAL SURFACES	148/512	427/328; 427/374.3; 427/375; 427/380; 427/383.7; 427/456	Tiner; Nathan A. et al.